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ENSUSSEN, STAN			
JHL, TONY	Y		KAISER • HILL
JRDGE, LARRY			- COMPANY
ARDING, WYNN			
ARD, BOB	\vdash		July 15, 1997 97-RF-03801
ARTINEZ, LEN			
GG, BOB ARKER, ALAN	\vdash		
LLER, ROBERT			Norma Castaneda
JOR, NANCY			ES&H Program Assessment
ORHEIS, GARY			DOE, RFFO
			TERRATHERM STATUS - AKS-028-97
	\vdash		TERRATHERM STATUS - ANS-026-97
dahl, T. G.			Per your request for a written status on RMRS' review of TerraTherm's thermal well technology
yd, Russ	\vdash		for potential application at the 903 Pad, following is their response.
owe, Steve			DMDC
tamore, Drew			RMRS appreciates TerraTherm's interest in providing support for the upcoming 903 Pad Area remediation. The information and discussions to date have been very productive. Based on the
rr, Kent hn, Steve	-		information provided, RMRS has reviewed TerraTherm's thermal well technology for application at
kle, Gordon			the 903 Pad to remediate subsurface soil contaminated with volatile organic compounds. RMRS
nnedy, Colbum noud, Russ	\dashv		has also consulted with Morrison Knudsen personnel who evaluated this technology for
ters, Mike			application at Rocky Mountain Arsenal. Currently, the thermal well technology appears to be a viable technology for the 903 Pad subsurface soils remediation.
land, Jennifer	X		viable technology for the 300 f ad substitute 3013 femediation.
iana, bennirei			RMRS has received a questionnaire from TerraTherm requesting site specific information in order
			for TerraTherm to provide the site with a preliminary cost estimate for remediating the 903 Pad
	-		subsurface soils. RMRS plans to submit the questionnaire by July 24, 1997.
			When the 1998 characterization of the 903 Pad has been completed and the volume of
			contaminated soil requiring remediation is better defined, RMRS will evaluate all viable
			technologies for remediating the subsurface soils against the criteria of effectiveness,
	-		implementability and cost for the alternative analysis as required for the IM/IRA. Both thermal desorption and thermal well technology will be included in that evaluation among others. No final
			decision can be made until that time.
	-		
RRES.CONTROL	X	X	Kaiser-Hill and RMRS look forward to continuing work with TerraTherm through this process. If you need additional information, please contact me at (303) 966-9886.
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NFIDENTIAL NEIDENTIAL	+		Ann K. Sieben
RET			Waste & Remediation Operations
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